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Te	erm: and (capacitors near	d (half adj bridge) and DC\$AC 3 replac\$3 near3 switches) ductor and series and load					
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Name side by side DB = L12 L11	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and reson L10 and (full adj bridge) and (half ((high adj pressure) near2 lamp) at (DC\$AC adj (inverter or converter)	Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors	1 0	Name result set			
Name side by side DB = L12 L11	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and resond L10 and (full adj bridge) and (halfold) ((high adj pressure) near2 lamp) and (DC\$AC adj (inverter or converted and inductor and frequency and did (high\$pressure near2 lamps) and (Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors	1 0	Name result set L12 L11			
Name side by side DB = L12 L11 L10	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and resonant L10 and (full adj bridge) and (halfed) (high adj pressure) near2 lamp) at (DC\$AC adj (inverter or converter and inductor and frequency and did (high\$pressure near2 lamps) and (and resonan\$2 and capacitors and	Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors odes and series DC\$AC adj (inverter or converter)) and load	1 0 3	Name result set L12 L11 L10			
Name side by side DB = L12 L11 L10	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and reson L10 and (full adj bridge) and (half ((high adj pressure) near2 lamp) at (DC\$AC adj (inverter or converter and inductor and frequency and di (high\$pressure near2 lamps) and (and resonan\$2 and capacitors and series	Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors odes and series DC\$AC adj (inverter or converter)) and load	1 0 3	Name result set L12 L11 L10			
Name side by side DB = L12 L11 L10 L9 DB = L8	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and reson L10 and (full adj bridge) and (half ((high adj pressure) near2 lamp) at (DC\$AC adj (inverter or converter and inductor and frequency and di (high\$pressure near2 lamps) and (and resonan\$2 and capacitors and series PGPB; PLUR=YES; OP=OR 2002047609	Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors odes and series DC\$AC adj (inverter or converter)) and load	1 0 3 4	Name result set L12 L11 L10 L9			
Name side by side DB = L12 L11 L10 L9 DB = L8	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and reson L10 and (full adj bridge) and (half ((high adj pressure) near2 lamp) at (DC\$AC adj (inverter or converter and inductor and frequency and di (high\$pressure near2 lamps) and (and resonan\$2 and capacitors and series PGPB; PLUR=YES; OP=OR 2002047609	Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors odes and series DC\$AC adj (inverter or converter)) and load inductor and frequency and diodes and	1 0 3	Name result set L12 L11 L10 L9			
Name side by side DB = L12 L11 L10 L10 DB = L8 DB = L8 DB = L8	PGPB, USPT, USOC, EPAB, JPAB, L (full adj bridge) and (half adj bridge) replac\$3 near3 switches) and resort L10 and (full adj bridge) and (half (high adj pressure) near2 lamp) at (DC\$AC adj (inverter or converter and inductor and frequency and did (high\$pressure near2 lamps) and (hig	Counce OWPI,TDBD; PLUR=YES; OP=OR ge) and DC\$AC and (capacitors near3 nan\$3 and inductor and series and load adj bridge) nd ((low adj pressure) near2 lamp) and r)) and load and resonan\$2 and capacitors odes and series DC\$AC adj (inverter or converter)) and load inductor and frequency and diodes and	1 0 3 4	Name result set L12 L11 L10 L9			

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<u>L4</u>	5969484.pn.	2	<u>L4</u>
<u>L3</u>	(load adj circuit) and lamp and DC\$AC and resonan\$2 and half\$bridge and (switching adj element) and inductor and capacitors and diodes	6	<u>L3</u>
<u>L2</u>	6414448.pn.	2	<u>L2</u>
<u>L1</u>	6384544.pn.	2	<u>L1</u>

END OF SEARCH HISTORY